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	Application Number		
	Filing Date		2006-07-24
INFORMATION DISCLOSURE	First Named Inventor	Felix	FLACHSMANN
STATEMENT BY APPLICANT (Not for submission under 37 CFR 1.99)	Art Unit		
(,	Examiner Name		
	Attorney Docket Numb	er	102790-216 (30084 US)

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	1	0 936 211	EP	A2	1999-08-18	Givaudan Roure S		Cited in the the whole de		
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	4	0892067	EP	A1	1999-01-20	Laboratory of Molecular Biophotonics	See Synthesis examples at pages 23 and 24 and also CAPLUS Abstract Accession No.			
	5	02235683	JP	A	1990-09-18	Ricoh Co., Ltd.	See also CAPLUS Abstract Accession No. 1991:218167			
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	1	International Search Report dated June 1, 2005 for application PCT/CH2005/000074								
	2	Search Report from The Patent Office in Great Britain dated June 24, 2004 for application GB 0403115.9								
	3	Bioorganic Chemistry Vol. 27, No. 5, 1999, page 339-350; Wendy R Russell et al., "Effect of substitution on 2+2 cycloaddition reaction of phenylpropanoids", see also CAPLUS Abstract Accession No. 1999:634791								
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	5	Tetrahedron Vol. 53, No. 28, 1997, pages 9477-9486; Richard A. Bunce and Curtis L. Schilling III, "Five- and six-membered lactones and lactams by tandem dealkoxycarbonylation-Michael addition reactions", see also CAPLUS Abstract Accession No. 1997:474046								
	6	Macromolecules Vol. 30, No. 4, 1997, pages 903-911; Kunihiro Ichimura et al., "Photoreactivity of polymers with regioisomeric cinnamate side chains and their ability to regulate liquid crystal alignment", see also CAPLUS Abstract Accession No. 1997:132683								

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	7	Tetrahedron Vol. 48, No. 36, 1992, pages 7581-7590; Nicholas Cairns et al., "Syntheses of 6-acylcoumar nighly regioselective Fries arrangements. Total syntheses of the linear acylated coumarins geijerin and dehydrogeijerin", see also CAPLUS Abstract Accession No. 1993;38624	ins via	
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